

**Abstract of the Disclosure**

An electric power connection structure of a direct current motor is provided. The outer wall of the motor housing is provided with a power plate which is provided with connection terminals and connection circuits. The connection circuit has a first end formed with a connection terminal that may be connected to an electric power for driving the motor to rotate, and a second end electrically connected to an drive circuit that may control the motor to start and rotate.

10022346-122001